Message

Lambert, Jason [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D2254C2FB9504E9088B2B935492B8AAF-LAMBERT, JASON]

Sent: 4/6/2020 8:56:09 PM

Baier-Anderson, Caroline [Baier-Anderson.Caroline@epa.gov]; Bevington, Charles [CBevington@cpsc.gov] To:

Subject:

Will do Cal. I want to take some time to get familiarized with the NAS report Charles sent. I have participated in category-based read-across previously; everyone (e.g., OECD) does it basically the same way but with some nuances.

Jason C. Lambert, PhD, DABT Senior Science Advisor Center for Computational Toxicology and Exposure U.S. Environmental Protection Agency 26 West Martin Luther King Dr. Cincinnati, OH 45268 (513)-569-7078 lambert.jason@epa.gov

From: Baier-Anderson, Caroline <Baier-Anderson.Caroline@epa.gov>

Sent: Monday, April 06, 2020 3:58 PM

To: Bevington, Charles <CBevington@cpsc.gov>; Lambert, Jason <Lambert.Jason@epa.gov>

Subject: RE: e-introduction

Excellent! Please keep me in the loop because class-based approaches can be useful for other types of chemical 😉

Cal Baier-Anderson OLEM/FFRRO 202-564-0638

From: Bevington, Charles <CBevington@cpsc.gov>

Sent: Monday, April 06, 2020 3:52 PM

To: Lambert, Jason < Lambert_Jason@epa.gov >; Baier-Anderson, Caroline < Baier-Anderson.Caroline@epa.gov >

Subject: RE: e-introduction

Thank you Cal. Nice to meet you Jason. Your name sounded familiar because I found a presentation that you gave last vear.

CPSC staff are working on out an Orgagohalogen Flame Retardant (OFR) project. I started working for CPSC right around the time NAS gave CPSC the attached report — A Class Approach to Hazard Assessment of Organohalogen Flame Retardants--

There are 161 OFR chemicals and 1,000 analogs identified in the report, although we think about 10-20% of the analogs are also OFR chemicals. I've been working with Antony Williams and Katherine Phillips to update/refine the OFR lists because any project like this starts with solid chemical lists.

There are fourteen sub-classes in the report. Some sub-classes contain chemicals that are very similar/closely related

- Polybrominated diphenyl ethers (PBDEs)
- Polybrominated Biphenyls (PBBs)

Other sub-classes have more diversity in their class-members

- Polyhalogneated Phthalates/Benzoates/Imides
- Polyhaloganted Benzene Alicycles and Functionalized

I think we could learn a lot from the expert-driven read-across approach for PPRTVs. Perhaps we could have an informal call in the near future to share ideas.

-Stay safe and healthy!

Charles Bevington
Exposure Scientist
Division of Toxicology and Risk Assessment
Directorate of Health Sciences
U.S. Consumer Product Safety Commission
301-987-2009

From: Lambert, Jason [mailto:Lambert.Jason@epa.gov]

Sent: Monday, April 06, 2020 10:16 AM

To: Baier-Anderson, Caroline < Baier-Anderson.Caroline@epa.gov >; Bevington, Charles < CBevington@cpsc.gov >

Subject: RE: e-introduction

Good morning Cal. Good to hear from you; I hope you are staying safe and healthy. Growing a bit stir crazy in Ohio.

Charles- I spent 14 years in the PPRTV program so I should be able to help you out in Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

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From: Baier-Anderson, Caroline < Baier-Anderson.Caroline@epa.gov >

Sent: Monday, April 06, 2020 9:58 AM

To: Bevington, Charles < CBevington@cpsc.gov>; Lambert, Jason < Lambert.Jason@epa.gov>

Subject: e-introduction

Hi Jason and Charles – connecting you two for networking purposes!

Jason – Charles used to work at EPA in the Risk Assessment Division, but recently moved to CPSC. We had a chat on

Ex. 5 Deliberative Process (DP)

Jason – I know you are no longer working on PPRTVs anymore, but perhaps you can chat with Charles or suggest someone who might be helpful?

Charles – are you considering integrating some of the new tox methods as lines of evidence? If so, Jason might be helpful with this as well.

Regards to all -

Cal

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